APR 1 5 2002 BY

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

4-23-02

RECEIVED

APR 1 7 2002

APPLICANT: Joseph P. Hickey

SERIAL NO.: 10/053,318

FILED: January 18, 2002

FOR:Method and apparatus for determining jitter buffer size in a voice over packet communications system

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

EXAMINER:

ATT'Y DOCKET: KEN-015

I hereby certify that this correspondence is being deposited on this day with the United States Postal Service as first class mail in an envelope addressed to: Commissioner of Patents and

GROUP ART UNIT: 266 Technology Center 2600

Trademarks, Wasington, D.C. 20231.

David P. Gordon

Reg. No. 29,996

Sir:

SUBMITTAL OF DOCUMENTS PURSUANT TO DUTY OF DISCLOSURE

Pursuant to applicant's duty of disclosure under 37 CFR Section 1.56, enclosed is a completed form PTO-1449 as well as copies of the cited documents which relate to the above-referenced patent application. Since this document submittal is being presented prior to the first examination on the merits, no fee is due herewith.

RFC-1889.entitled RTP: A Transport Protocol fir Real-time Applications, January 1996, 75 pages.

Internet- @www.audiocodes.com/html/products_vop_pack.shtml, Voice PACKETIZERtm. Voice over IP Streaming Protocol Stack, 3 pages.

Internet- @www.audiocodes, Voice PACKETIZERtm. Voice over IP Streaming Protocol Stack, 2 pages.

Internet-www.planetee.com/planetee/servlet, Article entitled "Implement a single-chip, multichannelVolP DSP Engine, 7 pages.

The listed documents are brought to the Examiner's attention because they are known to the applicant and/or the applicant's torney and may be considered by the Examiner to be material to his/her examination. This listing should not be construed as representation that a search has been made or that no better art exists. No inference should be made that the documents are in fact material merely because they are referenced herein. Moreover, no representation is made that the brief descriptions of the references herein necessarily describe the most material aspects of the references. Further, by this listing, the applicant is not making any admission regarding the relative dates of the invention and listed disclosures.

Respectfully submitted,

David P. Gordon

Reg. #29,996

Attorney for Applicant(s)

65 Woods End Road Stamford, CT 06905 (203) 329-1160

RECEIVED

APR 1 7 2002

Technology Center 2600

APR 1 5	2002								
INFORMATION DISCLOSURE CITATION PAGE 1 OF 1				Atty Docket No. KEN-015		Serial No. 10/053,318			
				Applicant Joseph P. Hickey					
				Filed January 18, 2002		Group 2661			
			US PATENT [DOCUMENTS			-		
Examiner Initials		Document No.	Date	Name	Class	Sub- class	Filing of approp		
	Α	•							
	В					1-4			
	С					RECEIVED			
	D								
	E						7 2002		
	F					Technology	Center 2	600	
	G								
	Н								
			FOREIGN PATE	NT DOCUMENTS					
Examiner Initials		Document No.	Date	Country	Class	Sub- class	<u>Translation</u> Yes No		
-									
	 OTHI	ER DOCUMEN	 NTS (Including Autl	hor, Title, Date,	Pertinent Pag	jes, Etc.)			
, , , , ,		RFC-1889.entitled RTP: A Transport Protocol fir Real-time Applications, January 1996, 75 pages.							
			@www.audiocodes.com/html/products_vop_pack.shtml, Voice PACKETIZERtm. Voice over IP Streaming Protocol Stack,3 pages.						
		Internet- @www.audiocodes, Voice PACKETIZERtm. Voice over IP Streaming Protocol Stack, 2 pages.							
		entitled	Internet-www.planetee.com/planetee/servlet, Article entitled "Implement a single-chip, multichannelVolP DSP						
EXAMINER				DATE CONSIDERED					